

### **FATMA HANAFY SAYED KHALIL**

Department of Animal and Poultry Behavior and Management
Faculty of Veterinary Medicine
Beni Suef University

### **CURRICULUM VITA**

### PERSONAL DETAILS

NAME: Fatma Hanafy Sayed khalil DATE OF BIRTH: December 23, 1977

PLACE OF BIRTH: Emirates

SEX: Female NATIONALITY: Egyptian

MARITAL STATUS: Married

ADDRESS in EGYPT: Department of Animal and Poultry Behavior and Management, Beni - Suef

University, Beni -Suef, Egypt

TELEPHONE / FAX: 092-642-2906

MOBILE: 0803940 0444

E-MAIL: fatmahs77@yahoo.com

### **SCIENTIFIC DEGREES**

- Bachelor of Vet. Med. Sci. (2000; Faculty of Veterinary Medicine, Cairo University, Beni Suef branch, Egypt.
- Master of Sci. in behavior (2005; thesis title: **Influence of environmental stressors on response and behavior of Albino rats** Faculty of Veterinary Medicine, Cairo University, Beni –Suef branch, Egypt.

### PROFESSIONAL EMPLOYMENT

20001-2005: Animal and Poultry Behavior and Management, Beni Suef University, Beni -Suef, Egypt (teaching the practical courses to undergraduate students)

2005-2009: Assistant Lecturer in Animal and Poultry Behavior and Management, Beni Suef University, Beni - Suef, Egypt

#### TEACHING EXPERIENCE

-Teaching the practical courses of Animal and Poultry Behavior and Management, Beni Suef University, Beni -Suef, Egypt

Practice of teaching assistance in Kyushu University Japan.

### **COMPUTER SKILLS**

- Knowledge and ability to use most of windows software applications including Microsoft Offices preparation. Screen presentations using PowerPoint in addition to statistical analysis using different computer statistical programs.
- International Computer Driving License (ICDL)

#### LANGUAGE SKILLS

- Institutional Toefl (517)
- Fair speaking of Japanese language Good speaking of Arabic language

#### RESEARCH INTERESTS

Fish, poultry and animal behavior

### Academic Records on Kyushu University Japan

**Teaching Practice** 

Presentation Skill for academic meeting

Research training on animal and Marine Bioresource Sciences

Advanced topics on Animal and Marine bioresources

Tutorial on Animal and Marine bioresources

### **Publications**

### Original Articles

Khalil F, Kang Ik, Undap S, Tasmin R, Qui X, Shimasaki Y, Oshima Y(2013) Alterations in social behavior of Japanese medaka (Oryzias latipes) in response to sublethal chlorpyrifos exposure. Chem 92,125–130.

Nassef M, Matsumoto S, Seki M, Khalil F, Kang IJ, Shimasaki Y, Honjo T (2010) Acute effects of triclosan, diclofenac and carbamazepine on feeding performance of Japanese medaka fish (Oryzias latipes). Chemosphere 80:9, 1095-1100.

Tasmin R., Shimasaki Y., Tsuyama M., Qiu X., Khali F., Okino N., Yamada N., Fukuda S., Kang IK., Oshima Y. Elevated water temperature reduces the acute toxicity of the widely used herbicide diuron to a green alga, Pseudokirchneriella subcapitata. Environ Sci Pollut Res 2013

Elevated water temperature reduces the acute toxicity of the widely used herbicide diuron to a green alga, Pseudokirchneriella subcapitata

R Tasmin, Y Shimasaki, M Tsuyama, X Qiu, F Khalil, N Okino, N Yamada, ... Environmental Science and Pollution Research 21 (2), 1064-1070

Accumulation of organotins in wharf roach (Ligia exotica Roux) and its ability to serve as a biomonitoring species for coastal pollution

SL Undap, S Matsunaga, M Honda, T Sekiguchi, N Suzuki, F Khalil, X Qiu, ... Ecotoxicology and environmental safety 96, 75-79

Comparison of social behavior responses of Japanese medaka (Oryzias latipes) to lethal and sublethal chlorpyrifos concentrations at different exposure times

F Khalil, X Qiu, IJ Kang, I Abo-Ghanema, Y Shimasaki, Y Oshima Ecotoxicology and environmental safety 145, 78-82

## Effect of ginger and its nanoparticles on growth performance, cognition capability, immunity and prevention of motile Aeromonas septicaemia in Cyprinus carpio fingerlings

FMMKF Khalil2 Aquaculture Nutrition

### Effects of water temperature and light intensity on the acute toxicity of herbicide thiobencarb to a green alga, Raphidocelis subcapitata

R Tasmin, Y Shimasaki, M Tsuyama, X Qiu, F Khalil, K Mukai, ... Environmental Science and Pollution Research 25 (25), 25363-25370

### Effects of Probiotic on Comfort and Body Care Behaviors of Broilers Reared at Different Stocking Densities

RR Ibrahim, F Khalil, AS Mostafa, HH Emeash Journal of Advanced Veterinary Research 8 (3), 60-65

# EVALUATION OF MORINGA OLEIFERA LEAVES AND THEIR AQUEOUS EXTRACT IN IMPROVING GROWTH, IMMUNITY AND MITIGATING EFFECT OF STRESS ON COMMON CARP (Cyprinus Carpio) FINGERLINGS

F Khalli, FMM Korni

Turkish Journal of Aquatic Sciences 32 (3), 170-178

### Stressful effect of repeated subcutaneous injection of tulathromycin on social and grooming behaviors of rats

NMAA Fatma Khalil\*

Asian Journal of Animal and Veterinary Advances

### A study on behavior of Japanese medaka (Oryzias latipes) as a biomarker to organophosphorus pesticides exposure

FHS Khalil 九州大学

### **Conferences**

<u>Fatma Khalil1</u>Sublethal effect of chlorpyrifos on social behavior and brain acetylcholinestrase activity of Japanese medaka (*Oryzias latipes*). In Society of Environmental Toxicology and Chemistry, September 24-27-2011 in Kumamoto, Japan.

Fatma Khalil, Ik-Joon Kang2, Suzanne Undapl, Rumana Tasminl, Xuchun Qiul, Yohei Shimasakil, and Yuji Oshima. Alternations in social behavior of Japanese medaka (Oryzias latipes) in response to sublethal chlorpyrifos exposure. In Society of Environmental Toxicology and Chemistry Asia Pacific Annual Meeting (SETAC AP 2012), to be held during September 24-27, 2012, in Kumamoto, Japan.



جامعة بني سويف كلية الطب البيطري

دفاطمه حنفي سيد خليل مـــــــدرس بقســـــم ســـــلوكيات الحيــــوان والـــــدواجن ورعايتهــ كلية الطب البيطرى جامعة بنى سويف تلبفاكس: ۲۳۲۷۹۸۲ ۲۸۰۲+ تليفون: ٢٠٨٢٢٣٤٣٠٣٥ nagl81b@yahoo.com ـد الكترونـ المؤهلات الدراسية: ١- بكالوريوس الطب البيطري جامعة القاهرة عام ٢٠٠. ٢- ماجيستير في العلوم الطبية البيطرية جامعة بنى سويف عام ٢٠٠٥ تحت تأثير الضغوط البيئية على سلوكيات الفئران ٣- دكتوراه الفلسفة في العلوم الطبية البيطرية جامعة بني سويف عام ٢٠١٣ تحت عنوان دراسه عن سلوكيات سمكة الميداكا اليابانيه كمؤشر للتلوث بالمبيدات العضويه الاهتمام العلمي: دراسية سلوكيات حيوانيات المزرعية وحيوانيات التجبارب والبدواجن ونظم الرعايية المتبعية وتأثيرها على كفياءة وسلوك الحيوان التدرج الوظيفى: معيد بكلية الطب البيطري من ٢٠٠١ الى ٢٠٠٥ مدرس مساعد بكلية الطب البيطري من ٢٠٠٥ الى ٢٠١٣ مدرس بكلية الطب البيطري من ٢٠١٣ االتدريس التدريس النظرى والعملى لمادة سلوكيات الحيوان والدواجن ورعايتها كلية الطب البيطرى جامعة بنى سويف التعليم الالكتروني لمقرر سلوكيات الحيوان والدواجن ورعايتها

### الأبحاث

1. Khalil F, Kang Ik, Undap S, Tasmin R, Qui X, Shimasaki Y, Oshima Y(2013) Alterations in social behavior of Japanese medaka (Oryzias latipes) in response to sublethal chlorpyrifos exposure. Chem 92,125–130.

- 2. Nassef M, Matsumoto S, Seki M, **Khalil F,** Kang IJ, Shimasaki Y, Honjo T (2010) Acute effects of triclosan, diclofenac and carbamazepine on feeding performance of Japanese medaka fish (Oryzias latipes). Chemosphere 80:9, 1095-1100.
- 3. Tasmin R., Shimasaki Y., Tsuyama M., Qiu X., Khali F., Okino N., Yamada N., Fukuda S., Kang IK., Oshima Y. Elevated water temperature reduces the acute toxicity of the widely used herbicide diuron to a green alga, Pseudokirchneriella subcapitata. Environ Sci Pollut Res 2013

### Elevated water temperature reduces the acute toxicity of the widely used herbicide diuron to a green alga, Pseudokirchneriella subcapitata

R Tasmin, Y Shimasaki, M Tsuyama, X Qiu, F Khalil, N Okino, N Yamada, ... Environmental Science and Pollution Research 21 (2), 1064-1070

### Accumulation of organotins in wharf roach (Ligia exotica Roux) and its ability to serve as a biomonitoring species for coastal pollution

SL Undap, S Matsunaga, M Honda, T Sekiguchi, N Suzuki, F Khalil, X Qiu, ... Ecotoxicology and environmental safety 96, 75-79

## <u>Comparison of social behavior responses of Japanese medaka (Oryzias latipes) to lethal and</u> sublethal chlorpyrifos concentrations at different exposure times

F Khalil, X Qiu, IJ Kang, I Abo-Ghanema, Y Shimasaki, Y Oshima Ecotoxicology and environmental safety 145, 78-82

# Effect of ginger and its nanoparticles on growth performance, cognition capability, immunity and prevention of motile Aeromonas septicaemia in Cyprinus carpio fingerlings

FMMKF Khalil2 Aquaculture Nutrition

# Effects of water temperature and light intensity on the acute toxicity of herbicide thiobencarb to a green alga, *Raphidocelis subcapitata*

R Tasmin, Y Shimasaki, M Tsuyama, X Qiu, F Khalil, K Mukai, ... Environmental Science and Pollution Research 25 (25), 25363-25370

### Effects of Probiotic on Comfort and Body Care Behaviors of Broilers Reared at Different Stocking Densities

RR Ibrahim, F Khalil, AS Mostafa, HH Emeash Journal of Advanced Veterinary Research 8 (3), 60-65

# EVALUATION OF MORINGA OLEIFERA LEAVES AND THEIR AQUEOUS EXTRACT IN IMPROVING GROWTH, IMMUNITY AND MITIGATING EFFECT OF STRESS ON COMMON CARP (Cyprinus Carpio) FINGERLINGS

F Khalll, FMM Kornl

Turkish Journal of Aquatic Sciences 32 (3), 170-178

	i
Stressful effect of repeated subcutaneous injection of tulathromycin on social and grooming behavior	viors
of rats  NMAA Fatma Khalil*  Asian Journal of Animal and Veterinary Advances	l
A study on behavior of Japanese medaka (Oryzias latipes) as a biomarker to organophosphorus pesticides exposure	l

FHS Khalil 九州大学